PROJECT: SRMS
ASS'Y NOMENCLATURE: END EFFECTOR

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140E1470-18-3 SHEET:

FMEA FMEA HAME, GTY, & REF. REV. DRAWING REF.	FAILURE MODE AND	FAILURE EFFECT ON END LIEM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
DESIGNATION 3720 2 CAPTURE/ SHARE MECHANISH OFY-1 PART OF 51140E1477 -12-3	MODE: CAPTURE/ SNARE DRIVE TRAIN BETWEEN THE SNARE CLUTCH AND BACKUP CLUTCH WILL MOT ROTATE. CAUSE(S): (1) SEIZED GEARS (2) SNARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SNARE CLUTCH (4) SEIZED IMPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	CANHOT CLOSE OR OPEN SNARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING AUTO CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	DESIGN FEATURES GEARS ARE LUBRICATED WITH DRY LUBRICANT WHICH HAS BEEN RATED AND WAS INITIALLY QUALIFIED TO HAVE A MISSION LIFE CAPABILITY OF GREATER THAN 424 MISSIONS. HOWEVER, RECENT FLIGHT DATA INDICATES LIFE MAY BE LOWER AND A TEST PROGRAME HAS BEEN PLANNED TO EVALUATE THE GEAR LUBRICANT LIFE. ALL SRMS GEARS ARE DESIGNATED IN ACCORDANCE WITH AGMA STANDARDS TO GIVE A MINIMUM OF INFINITE LIFE. THE DEFINITION OF INFINITE LIFE IS THE CONDITION MHERE TO** MESH CYCLES OR MORE AT THE APPLIED LOAD WILL MOT RESULT IN TOOTH FAILURE. FOR THIS (THESE) GEAR (S) THE CALCULATED LIFE MAS NOT BASED OR CONTROLLED BY CONSIDERATIONS OF STRESS, BUT INSTEAD WERE SIZED TO SATISFY SPECIAL CONSTRAINTS. CONSEQUENTLY, THE MESH IS WELL WITHIN THE DEFINITION OF INFINITE LIFE AND THE FAILURE MODE STATED IN THE FAKE IS REMOTE. THE SOLID FILM LUBRICANT SYSTEM USED IS LUBECO 905. THIS COMPRISES A SPRAY AND CURE (400 DEGREES F) APPLICATION OF MOLYDEHUM DISULPHIDE, IN AN IN ORGANIC BINDER APPLIED PER PPS-22:11 AND 22:13. BURNISHING AND RUN IN PER SPAR PPS 20:14. THE LUBRICATED BEARING IS TORQUE TRACED TO EMSURE ACCEPTABILITY PER SPAR PPS-22:14A. THE LIFE OF THE BEARING LUBRICATION HAS BEEN AMALYZED USING ULTIMATE LOADS TO EVALUATE HERITAM STRESSES. ULTIMATE LOAD A 1.4 X WORKING LOAD. THE LUBRICATION AND HERE'S OR OVER 400 MISSIONS USING THE ULTIMATE LOADS. THE END EFFECTOR BRAXE IS A MAJOR BOUGHT-OUT-PART WHICH IS SUPPLIED BY MONEYMELL SPERRY CORPORATION AND HEETS OR EXCEEDS THE REQUIREMENTS OF SPECIFICATION SPAR-SG.451 FOR P/N 511400574-18-3 AND SPAR-SG.1093 FOR P/N 5114002219-1. THE CALIPER BRAXE INCOMPORATES MANY DESIGN FEATURES TO IMPROVE THE BRAKES CAPABILITY AND GIVE HIGHER RELIABILITY AS FOLLOWS: - ELD TORQUE CAPABILITY UP TO 85 OZ-IN. - TOTAL INTERNAL CONTAINMENT OF FRICTION DEBRIS WITH THE USE OF LABBTENTIN PATHS AND THE PLACEMENT OF THE FRICTION OF SKS ON THE CALIPER BRAXE INCOMPORATES TON THE PINION GEAR. - MECHANICALLY REDUMDANT SLIDING SPLINES FOR THE CALIPER DISK. - MECHANICALLY REDUMDANT LOCATION PINS WITH VESPEL S

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SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: 51140E1470-14-3 SHEET: 2 PROJECT: SRMS ASS'Y NOMENCLATURE: END EFFECTOR RATIONALE FOR ACCEPTANCE HOWR / FUNC.

FMEA FMEA	MAME OTY &	FAILURE MODE	FAILURE EFFECT ON	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R 2/1R 2/1R 2/1R 2/1R 2/1R 2/1R 2/1R
REF. REV.	DRAWING REF. DESIGNATION	CAUSE	END ITEM	CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3720 2	CAPTURE/ SHARE MECHANISM GTY-1 PART OF 51140E1477 -18-3	MODE: CAPTURE/ SNARE DRIVE TRAIN DETWEEN THE SNARE CLUTCH AND BACKUP CLUTCH WILL NOT ROTATE. CAUSE(S): (1) SEIZED GEARS (2) SNARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SNARE CLUTCH (4) SEIZED (INPUT GEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	CANNOT CLOSE OR OPEN SNARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING AUTO CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. 1NCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	THE INSULATION SYSTEM IS CLASS 185 (185 DEGREES C) OR BETTER AND IS PROVEN THAOUGH YEARS OF USE. THE WIRE USED IN THE UNITS IS MEAVY ML MAGNET WIRE WHICH HAS AM EXTRA COAT OF INSULATION ON THE MAGNET WIRE. THE WINDINGS ARE PREBAKED AFTER THE WINDINGS ARE FORMED BUT PRIOR TO IMPREGNATION. THIS IS A STRESS RELIEVING OPERATION OF BOTH THE COPPER WIRE AND THE INSULATION, PERFORMED TO MINIMIZE ANY DEGRADATION DURING PROCESSING. KAPTON TAPE IS APPLIED OVER THE BOBBIN AND WINDINGS O.D. TO PROTECT THE MAGNET WIRE DURING PROCESSING AND INSTALLATION. THE UNIT IS IMPREGNATED WITH 100% SOLID EPOXY THAT IMPROVES THE COIL NECHANICAL PROPERTIES ESPECIALLY DURING VIBRATION AND HELPS THE UNIT RUN COOLER BY INCREASING THE EFFECTIVE THERMAL COMDUCTION WITHIN THE WINDING MASS. IT SHOULD BE NOTED THAT THE MAGNET WIRE USED IN THE WINDINGS OF THESE WHITS IS SINGLE STRAND. TO LIMIT THE POSSIBILITY OF A LOSS OF IMPUT VOLTAGE DUE TO AN OPEN LEAD WINTO ARE TRAINED AND CERTIFIED TO MASA WHB 5300.4 (3A) STANDARD, AS MODIFIED BY JSC OBBOOM. THE BRAKE USES FOUR PINS PRESS FITTED INTO THE CORE TO HOLD THE ARMATURE FROM ROTATING AND TO ALLOW AXIAL SLIDING FOR ENGAGEMENT AND DISENGAGEMENT. THE FOLLOWING IS A LIST OF CHARACTERISTICS TO LIMIT THE POSSIBILITY OF THE BRAKE HANGING-UP DUE TO MECHANICAL BINDING BETWEEN THE PINS AND THE CORE TO THE ARMATURE FROM ROTATING AND TO ALLOW AXIAL SLIDING FOR THE ARMATURE FROM ROTATING AND TO ALLOW AXIAL SLIDING FOR ENGAGEMENT AND DISENGAGEMENT. THE FOLLOWING IS A LIST OF CHARACTERISTICS TO LIMIT THE POSSIBILITY OF THE BRAKE HANGING-UP DUE TO MECHANICAL BINDING BETWEEN THE PINS AND THE CORE TO NOT A SOURCE GOOD ALIGNMENT. THE HOLES IN THE ARMATURE AND BRAKE CORE ARE MATCH-BORD THE ARMATURE MOULD GOOD ALIGNMENT. THE WILL ATTENDED TO DISENGAGE THE WILL THE STIME FROM APPLICATION OF THE ARMATURE MOULD ETHER PREVENT THES DURING ACCEPTANCE TESTING FOR POTENTIAL BINDING. THE TEST CONSISTS OF APPLYING OF THE ARMATURE WOULD ETHER PREVENT THES DURING THE CAUSE AN EXCESSIVE THE DELAY. THE PINS ARE LUBRICATED

SUPERCEDING DATE: D6 OCT 87

FREPARED BY:

3720 2	DESIGNATION CAPTURE/ SNARE HECHANISM QTY-1 PART OF 51140E1477 -14-3	MODE: CAPTURE/ SHARE DRIVE TRAIN BETWEEN THE SHARE CLUTCH AND BACKUP CLUTCH WILL NOT ROTATE.	CANNOT CLOSE OR OPEN SNARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING	ENGAGED AND THEN 10 SECONDS DISENGAGED. THE UNITS RECEIVE A VERY LIMITED ANOUNT OF SLIPPING DURING ON MISSION USAGE. DEBRIS IS PREVENTED FROM ESCAPING FROM THE -3 CLUTCH USED IN THE 51140E1470-3 END EFFECTOR WITH A LABYRINTH NETWORK. THE AIR GAP OF THE UNIT IS VERIFIED TO MEET A MINIMUM VALUE BY THE END PLAY TEST (LARGEST APPLIED LOAD) DURING ACCEPTANCE TESTING.
		CAUSE(S): (1) SEIZED GEARS (2) SHARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SHARE CLUTCH (4) SEIZED IMPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	AUTO CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUMOANT PATHS REMAINING BACKUP EE RELEASE.	THE STRIPDOWN AND IMSPECTION OF FLIGHT HARDWARE RETURNED FOR REFURBISHMENT HAS REVEALED THAT A SIGNIFICANT AMOUNT OF FRICTION MATERIAL DEBRIS MAY HAVE ACCUMULATED AT THE UNIT END-OF-LIFE. IT IS VERY UNLIKELY; HOWEVER, THAT SUFFICIENT FRICTION DEBRIS COULD ACCUMULATE BEHIND THE ARRATURE OR BETWEEN THE FRICTION SURFACES, SO AS TO AFFECT THE UNITS PERFORMANCE THE END EFFECTOR PRIME AND BACK-UP RELEASE CLUTCH DESIGNS UTILIZE THREE BEARINGS, TWO OF WHICH ARE IDENTICAL. THE BEARINGS ARE PERMANERTLY LUBRICANT IN LUBRICANT. THE TWO IDENTICAL BEARINGS ARE SEALED WITH TEFLON SEALS AND THE OTHER IS SEALED WITH TEFLON SEALS AND THE OTHER IS SEALED WITH TEFLON SEALS, BOTH SIDES, TO PREVENT THE INGRESS OF DEBRIS. THE BEARING ANALYSIS USES ULTIMATE LOADS TO DETERMINE THE MARGINS OF SAFETY OF THE LUBRICANT. THE FACTOR BETWEEN MORKING LOADS AND ULTIMATE IS 1.4. THE LUBRICANT FAILURE STRESSES ARE LOWER THAN 400 MISSIONS BASED UPON THE ABOVE CRITERIA. THE ALLOWABLE CONTACT STRESS FOR THE LUBRICANT IS ABOUT 1/5TH THE ALLOWABLE CONTACT STRESS FOR THE BEARING, THEREFORE THE LUBRICANT PROPERTIES DICTATE THE DESIGN, THE BEARINGS AS A RESULT ARE LIGHTLY LOADED AND SUFFACE FATIGUE IN THE BEARING MATERIAL IS NOT A VIABLE FAILURE MODE. THE GREASE LUBRICANT USED IS BRAYCOTE 601 (FORMERLY 3L-38RP) WHICH HAS A PERFLUORINATED POLYETHER OIL BASE WHICH IS VERY STABLE UNDER VACUUM ENVIRONMENT. THE GREASE IS APPLIED IN PRECISE QUANTITY TO EACH BEARING. BEARINGS ARE LOCATED IN MON-DEBRIS PRODUCING AREA OF ASSEMBLY. THE GEAR TRAIN BEARINGS EMPLOYED IN THIS SECTION OF THE CAPTURE/SMARE MECHANISM ARE PERMANENTLY LUBRICATED WITH DRY FILM LUBRICANT AND ARE LOCATED SUCH THAT THEY PRESENT A VERY TORTUOUS PATH TO THE INGRESS OF FOREIGN MATERIAL. THERE HAS BEEN NO PREVIOUS HISTORY IN QUALIFICATION TESTING OF THESE BEARINGS ARE PROCURED BY SPAR AND MEET, OR EXCEED THE REQUIREMENTS OF SPECIFICATION SPAR-SG.393.

SYSTEM: MECHANICAL ARM SUBSYSTEM PROJECT: SRMS
ASS'Y NOMENCLATURE: END EFFECTOR ASS'Y P/N: 51140E1470-18-3 SHEET: __4 CRITICAL ITEMS LIST RATIONALE FOR ACCEPTANCE HDWR / FUNC. 2/1R FAILURE MODE FAILURE EFFECT HAME, QTY, & DRAWING REF. **FHEA** AND SCREENS: A-PASS, B-PASS, C-PASS REV. CRITICALITY END LIEM DESIGNATION CAUSE ACCEPTANCE TESTS CANNOT CLOSE OR MODE: CAPTURE/ 3720 2 OPEN SHARES. CAPTURE/ THE EE ASSEMBLY IS TESTED TO THE FOLLOWING ACCEPTANCE SHARE LOSS OF SHARE DRIVE MECHANI SM CAPABILITY TO ENVIRONMENTS: TRAIN **911-1** CAPTURE OR BETWEEN THE O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 7 PART OF RELEASE PAYLOAD SNARE CLUTCH AND BACKUP 51140E1477 IN PRIME MODES. ARM WILL REMAIN O THERMAL VACUUM: +70 DEGREES C TO -25 DEGREES C (1 1/2 -14-3 CLUTCH WILL NOT ROTATE. CYCLES) 1 X 10**6 TORR LIMP DURING THE EE ASSEMBLY IS FURTHER TESTED IN THE IN THE RMS SYSTEM TEST (TP518 RMS STRONGBACK AND TP552 FLAT FLOOR TESTS) WHICH VERIFIES THE ABSENCE OF THE FAILURE MODE. AUTO CAPTURE CAUSE(S): (1) SEIZED WORST CASE GEARS QUALIFICATION TESTS (2) SHARE BRAKE FAILS UNEXPECTED PAYLUAD MOTION. THE EE ASSEMBLY QUALIFICATION TESTING CONSISTED OF THE INCOMPLETE ENGAGED FOLLOWING ENVIRONMENTS: CAPTURE/RELEASE SEQUENCE. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 7 (3) SEIZED UNABLE TO CUTPUT RELEASE PAYLOAD. CREW BEARING ON 20G/11 MS - 3 AMES (6 DIRECTIONS) O SHOCK: SNARE CLUTCH ACTION O THERMAL VACUUM: +81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1 X 10**6 TORR (4) SEIZED REQUIRED. INPUT O HUMIDITY: 95% RM (65 DEGREES C MAINTAINED FOR 6 HRS) (65 DEGREES C 10 30 DEGREES C 1N 16 HRS) 10 CYCLES 240 HRS. REDUNDANT PATHS BEARING ON REMAINING BACKUP CLUTCH. BACKUP EE MIL-STD-461A AS MODIFIED BY SL-E-0002 (TEST CEO1, CEO3, CS01, CS02, CS06, RE02 (N/B)) (5) SEIZED RELEASE. O EMC: GEAR TRAIN BEARINGS. O STRUCTURAL STIFFNESS AND LOAD TEST FLIGHT CHECKOUT PORS OPS CHECKLIST (ALL VEHICLES) JSC 16987

APPROVED BY: _____ DATE: 24 JUL 91

SUPERCEDING DATE: 06 OCT 87 __

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PREPARED BY:

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FMEA FMEA REF. REV.	NAME, QTY, & DRAWING REF.	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END LTEM	2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3720 2	DESIGNATION CAPTURE/ SNARE HECHANISM GIT-1 PART OF 51140E1477 -14-3	MODE: CAPTURE/ SNARE DRIVE TRAIN BETWEEN THE SNARE CLUTCH AND BACKUP CLUTCH WILL HOT ROTATE. CAUSE(S): (1) SEIZED GEARS (2) SNARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SNARE CLUTCH (4) SEIZED IMPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	CANNOT CLOSE OR OPEN SNARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING AUTO CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	UNITS ARE MANUFACTURED UNDER OCCUMENTED QUALITY CONTROLS. THESE CONTROLS ARE EXERCISED THROUGHOUT DESIGN PROCUREMENT, PLANMING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY INSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. RECEIVING INSPECTION VERIFIES THAT THE HARDWARE RECEIVED IS AS IDENTIFIED IN THE PROCUREMENT DOCUMENTS, THAT NO DAMAGE HAS OCCURRED DURING SHIPPENT, AND THAT APPROPRIATE DATA HAS BEEN RECEIVED UNICH PROVIDES ADEQUATE TRACEABILITY INFORMATION AND IDENTIFIES ACCEPTABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE, BEARINGS RECEIVE DIMENSIONAL INSPECTION AT THE SUPPLIER AND VERIFICATION BY SPAR RECEIVING INSPECTION. PRE-ASSEMBLY INSPECTION VERIFIES CIRCULARITY OF BALL TRACKS AND INMER/OUTER RACE DIMENTERS. AFTER ASSEMBLY PRIOR TO LUBRICATION, RADIAL CLEARANCE MEASUREMENTS ARE TAKEN. FOLLOWING LUBRICATION, AND HAVE AND CLEAMING OF DRY LUBE BEARINGS, SPECIALIZED BEARING INSPECTION LEVELS THROUGH STRIP CHART RECORDING OF TORQUE TRACES. BEARINGS ARE THEN RETURNED TO THE SUPPLIER FOR FINAL RADIAL CLEARANCE MEASUREMENTS. GOVERNMENT SOURCE INSPECTION IS ENVOKED ON ALL BEARING TO WERTFY QUALITY AND STICTION LEVELS THROUGH STRIP CHART RECORDING OF TORQUE TRACES. BEARINGS ARE THEN RETURNED TO THE SUPPLIER FOR FINAL RADIAL CLEARANCE MEASUREMENTS. GOVERNMENT SOURCE INSPECTION SENVOKED ON ALL BEARING TO AND RUN-IN A COMPOSITE ERROR GEAR CHECKER IS USED TO VERIFY THAT INVOLUTE FORM, PITCH CIRCLE CONCENTRICITY AND PITCH DIAMETER ARE TO DRAWING REQUIREMENTS. THIS INSPECTION AND GEARS ARE THEN COMPOSITE ERROR GEAR CHECKER IS USED TO VERIFY THAT INVOLUTE FORMING PROJUREMENTS. THIS INSPECTION AND GEARS ARE THEN TO SPECTION TO TRACEABILITY INFORMATION RECORDED. THE SPRING PRETURN ME

PROJECT: SRMS
ASS'Y NOMENCLATURE: END EFFECTOR

PROJECT: SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y NOMENCLATURE: END EFFECTOR ASS'Y P/N: 51140E1470-18-3 SHEET: 6

FMEA REF	FMEA REV.	NAME, GTY, & DRAWING REF. DESIGNATION CAPTURE/ SMARE MECHANISM GTY-1 PART OF 51140E1477 -18-3	FAILURE MODE AND CAUSE MODE: CAPTURE/ SNARE DRIVE TRAIN BETWEEN THE SHARE CLUTCH AND BACKUP CLUTCH WILL MOT ROTATE. CAUSE(S): (1) SEIZED GEARS (2) SNARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SNARE CLUTCH (4) SEIZED IMPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEARS (2) SHARE BRAKE FAILS ENGAGED (3) SEIZED OUTPUT BEARING ON SNARE CLUTCH (4) SEIZED IMPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	FAILURE EFFECT ON END ITEM CANHOT CLOSE OR OPEN SHARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING AUTO CAPTURE SEG. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/REI EASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY QUALITY ASSURANCE IN COMJUNCTION WITH ENGINEERING, RELIABILITY CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVENMENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES, AMBIENT, VIBRATION AND THERMAL-YAC TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT) SRMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS, THRU WIRING CHECKS, WIRING ROUTING, INTERFACE CONNECTORS FOR SENT OR PUSH BACK CONTACTS ETC. SRMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)

DATE: 24 JUL 91 CIL REV: 2

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PREPARED BY:

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 5114UE1470-18-3 SHEET: 7 PROJECT: SRMS
ASS'Y NOMENCLATURE: END EFFECTOR

	FMEA REV.	NAME, QTY, & DRAWING REF. DESIGNATION	FA1LURE MODE AND CAUSE	FAILURE EFFECT ON END LIEM	HDWR / FUNC. 2/1R CRITICALITY	RATIONALE FOR SCREENS: A-PASS		
3720	2	CAPTURE/ SNARE MECHANISM QTY-1 PART OF 51140E1477 -18-3	MODE: CAPTURE/ SHARE DRIVE TRAIN BETWEEN THE SHARE CLUTCH AND BACKUP CLUTCH WILL HOT ROTATE. CAUSE(S): (1) SEIZED GEARS (2) SHARE BRAKE FAILS ENGAGED (3) SEIZED QUIPUT BEARING ON SHARE CLUTCH (4) SEIZED INPUT BEARING ON BACKUP CLUTCH. (5) SEIZED GEAR TRAIN BEARINGS.	CANNOT CLOSE OR OPEN SNARES. LOSS OF CAPABILITY TO CAPTURE OR RELEASE PAYLOAD IN PRIME MODES. ARM WILL REMAIN LIMP DURING AUTO CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	FAILURE HIST THERE HAVE B MCDE ON THE	•••	CLATED WITH THIS FAILURE	
REPARED BY:		1FWG	SUPERCEDING DA	IE: 06 OCT 87	APPROVED BY:		DATE: <u>24 JUL 91</u>	CIL REV:

RMS/MECH - 86

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: 51140E1470-18-3 CRITICAL ITEMS LIST PROJECT: SRMS SHEET: 8 ASS'Y NOMENCLATURE: END EFFECTOR FAILURE EFFECT HDWR / FUNC. RATIONALE FOR ACCEPTANCE NAME, QTY, & DRAWING REF. FAILURE MODE **FMEA** 2/1R AND REF. REV. SCREENS: A-PASS, B-PASS, C-PASS CRITICALITY DESIGNATION CAUSE LND ITEM CANNOT CLOSE OR **OPERATIONAL EFFECTS** 3720 2 CAPTURE/ MODE: OPEN SNARES. SNARE CAPTURE/ LOSS OF SHARE DRIVE **MECHANISM** EE DOES NOT OPERATE NOMINALLY WHEN COMMANDED. ARM REMAINS LIMP CAPABILITY TO TRAIN QTY-1 UNTIL EE MODE SWITCH IS TURNED OFF DURING AN AUTO CAPTURE CAPTURE OR BETWEEN THE PART OF RELEASE PAYLOAD SEQUENCE. 51140E1477 SHARE CLUTCH AND BACKUP IN PRIME MODES. ARN WILL REMAIN -18-3 CREW ACTION CLUTCH WILL LIMP DURING NOT ROTATE. **AUTO CAPTURE** FOR ANY OFF NOMINAL OPERATION OF THE EE, THE EE MODE SWITCH SHOULD BE TURNED OFF. ATTEMPT TO CAPTURE IN THE ALTERNATE MODE. IF THE SHARES REMAIN OPEN, MANEUVER ARM AWAY FROM PAYLOAD. IF THE SHARES ARE PARTIALLY CLOSED, ATTEMPT RELEASE CAUSE(S): SEQ. (1) SÉLZED GEARS WIRST CASE USING A PRIMARY EE MODE. IF SNARES OPEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SNARES DON'T OPEN, ATTEMPT TO RELEASE IN BACKUP MODE. IF SNARES OPEN, MANEUVER ARM AWAY FROM THE (2) SHARE UNEXPECTED BRAKE FAILS PAYLOAD MOTION. INCOMPLETE ENGAGED PAYLOAD, MANEUVER ORBITER AMAY FROM PAYLOAD, IF SMARES CANNOT BE OPENED, IN ANY MODE, EVA CAN BE USED TO RELEASE THE PAYLOAD OR THE ARM/PAYLOAD COMBINATION CAN BE JETTISONED. CAPTURE/RELEASE SEQUENCE. (3) SEIZED **OUTPUT** UNABLE TO BEARING ON RELEASE SHARE CLUTCH PAYLOAD. CREW CREW TRAINING **ACTION** (4) SEIZED REQUIRED. CREW WILL BE TRAINED TO RECOGNIZE OFF NOMINAL EE OPERATIONS AND TO MANEUVER THE ORBITER AWAY FROM A FREE FLYING PAYLOAD AT INPUT REDUNDANT PATHS BEARING ON ANY TIME DURING ARM OPERATIONS. BACKUP REMAINING CLUTCH. BACKUP EE MISSION CONSTRAINT (5) SEIZED RELEASE. GEAR TRAIN BEARINGS. WHEN CAPTURING A FREE FLYING PAYLOAD, THE EE MUST BE FAR ENOUGH AWAY FROM STRCUTURE TO PROHIBIT CONTACT REGARDLESS OF PAYLOAD ROTATIONS. THE EE MODE SWITCH SHOULD BE PLACED BACK IN THE OFF POSITION IMMEDIATELY AFTER THE SPEC DRIVE TIME HAS ELAPSED. OMRSD OFFLINE PERFORM MANUAL CAPTURE/RELEASE FUNCTION. VERIFY CORRECT FLAG TIMING OPEN TO CLOSE. OMRSD ONLINE INSTALLATION NONE OMRSD ONLINE TURNAROUND PERFORM MANUAL CAPTURE/RELEASE FUNCTION. VERIFY CORRECT FLAG TIMING OPEN TO CLOSE.

DATE: 24 JUL 91

PREPARED BY:

MFWG

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/R: 51140E1470-14-3 PROJECT: SRMS
ASS'Y NOMENCLATURE: END EFFECTOR SHEET: 9 RATIONALE FOR ACCEPTANCE FAILURE EFFECT HOUR / FUNC. NAME, QTY, & DRAWING REF. FAILURE MODE FMEA ON 2/1R REV. AND REF. SCREENS: A-PASS, B-PASS, C-PASS CRITICALITY END ITEM DESIGNATION CAUSE CANNOT CLOSE OR CAPTURE/ MODE: 2 3720 OPEN SNARES. CAPTURE/ SHARE LOSS OF MECHANISM SNARE DRIVE CAPABILITY TO TRAIN OTY-1 CAPTURE OR RELEASE PAYLOAD PART OF BETWEEN THE 51140E1477 SHARE CLUTCH IN PRIME MODES. ARM WILL REMAIN -16-3 AND BACKUP CLUTCH WILL LIMP DURING AUTO CAPTURE NOT ROTATE. CAUSE(S): SEQ. (1) SEIZED GEARS WORST CASE UNEXPECTED (2) SHARE BRAKE FAILS PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE ENGAGED (3) SEIZED SEQUENCE. UNABLE TO OUTPUT BEARING ON RELEASE PAYLOAD. CREW SHARE CLUTCH ACTION REQUIRED. (4) SEIZED INPUT BEARING ON REDUNDANT PATHS BACKUP REMAINING CLUTCH. BACKUP EE (5) SEIZED RELEASE. GEAR TRAIN BEARINGS.

DATE: 24 JUL 91 CIL REV: 2 APPROVED BY: SUPERCEDING DATE: 06 OCT 87 RMS/MECH - 88